

PO # 4040 1485
Drop ship: WWS
1035 Valley Sub Rd
Cleveland Ohio 44131

Post-It® Fax Note	7671	Date	8/3/06	# of pages	4
To	RWG - G.U.	From	STEPHEN		
Co/Dept.		Co.			
Phone #		Phone #			
Fax #	212-4158701	Fax #			

MOTOR	R.C.	COST
ENG.	DEPT.	
ENG.	RK	MAT.
		CONT.
APPLICATION: COUNTER SALES		
FINISH COLOR: GRAY		

BLOWER

CUSTOMER: W.W. GRAINGER
THERMALLY PROTECTED
CLASS "B" INSULATION

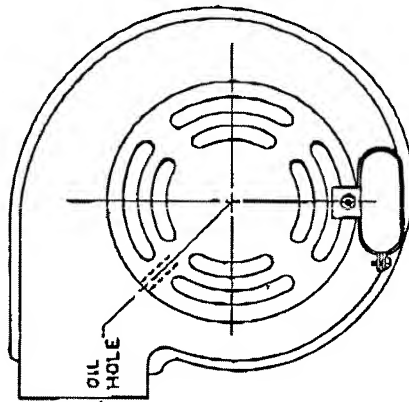
COWSE CONNECTION DIAGRAM
WHITE → L1
BLUE → L2
RED → L3
BROWN → L4
BLACK → L5
YELLOW → L6

COWSE
WHITE → L1
BROWN → L2
RED → L3
BLUE → L4
BLACK → L5
YELLOW → L6

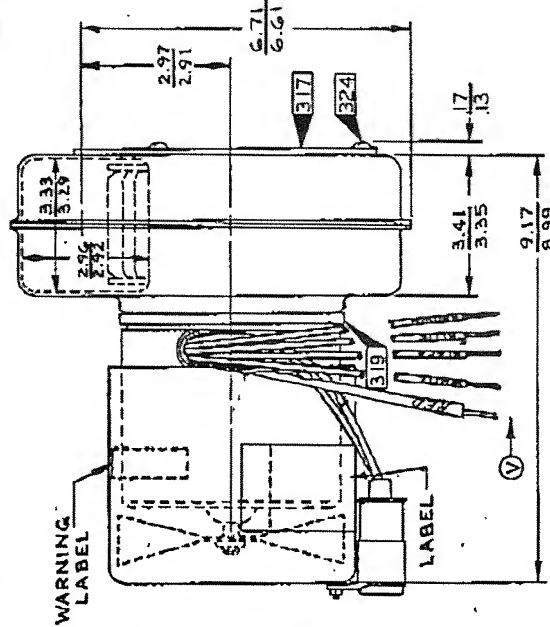


PART NO.	7062-2553
ALTR	A 5 C E B 1
03	62 28 T 06 OD 5 3
CUSTOMER	8C338
PART NO.	

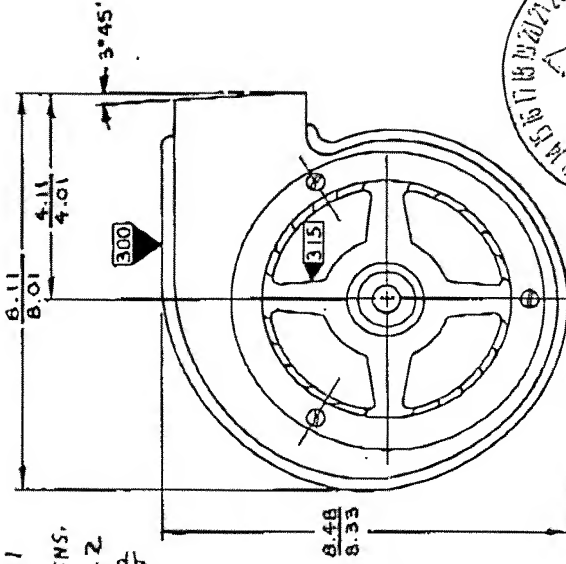
Attn: Dan Hwang



LEAD MATERIAL:
18 GA. 125°C 2/64 INSUL.
X-LINKED POLY
14.00/12.00 LONG
.56/.44 STRIP



Dimensions & tolerances on this drawing are to be used in production order and/or sample do not is a production order.



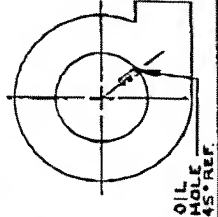
CAPACITOR LEADS:
18 GA. 125°C 2/64 INSUL.
X-LINKED POLY. YELLOW
8.00/6.00 LONG
TERM. ARK-LES 3000H4A



TYPICAL PERFORMANCE WITH EXHAUST 1/2 BLOCKED VERTICALLY ON THE INLET SIDE OF HOUSING. SEE DRAWING BELOW.	
RPM.	WATTS
3350	152
AMPS.	1.37
END PLAY .030/.010	
MAX. VIBRATION IN.	

A HAWKER SIDDELEY COMPANY

EXHAUST & OIL HOLE POSITION VIEWED FROM: (SEE V)	DATE ISSUED:
CUSTOMER APPROV	SIGNED:
DATE:	SIGNED:
FORM 8669-0152-1	



SPECIAL INSTRUCTIONS: (1) LEADS ARE TO BE CONNECTED IN THE C.W.S.E. CONSTRUCTION ORDER. (2) CAPACITOR LEADS TO BE CONNECTED TO THE PRODUCTION ORDER. DIMENSIONS AND TOLERANCES WILL SHOW.

H.P. $\frac{1}{8}$ M 2 L 2

CHECK WITH DAVEY VIBROMETER
MAX. VIBRATION @ IDLE .002

DOWN

TYPICAL PERFORMANCE AT 115 VOLTS 60 HZ

MOTOR SPEED	IDLE				LOADED			
	R.P.M.	AMP.	WATT	IN. OZ.	R.P.M.	AMP.	WATT	
HIGH	3560	.80	60	40.0	3200	1.80	190	
MED.								
LOW								

4 MFD. 370VAC. CAP.

MOTOR WEIGHT **4.47** LBS

LOCKED			BREAK
IN. OZ.	AMP.	WATT	IN. OZ.
11.0	3.0	29.0	46.0

Dimensions & tolerances on this drawing
and/or sample do not necessarily reflect those
used in production. When a production order
is placed, a drawing from FASCO will show
accurate dimensions and tolerances.

DATE ISSUED:

CUSTOMER APPROVAL

DATE:

SIGNED:

MAY 1988

RECEIVED

CHASCO

SPECIAL INSTRUCTIONS:

P.04/04

PART NUMBER 7062-2452 REV. 4 BLAFRA 7062-2452 TESTER WJS
CUSTOMER W. J. S. APPLICATION Generator DATE 5/11
IMPELLER 8710-003 ROTATION CCW MS VOLTS 115 FREQ 60
COIL 07451 ROTOR 07451 CAPACITOR 4 MFD

[illegible]

PERFORMANCE DISCLAIMER

THIS TEST DATA IS FROM AN ENGINEERING SAMPLE. VALUES SHOWN DO NOT GUARANTEE PRODUCTION PERFORMANCE.
APPLICATION SUITABILITY MUST BE DETERMINED BY CUSTOMER.

REMARKS :